PTC/SB/08A (08-03) Approved for use through 07/31/2006, OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

5577-010

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid QMB control number. Complete if Known Substitute for form 1449/PTO 10/596,226 Application Number INFORMATION DISCLOSURE Filing Date 6/5/2006 STATEMENT BY APPLICANT First Named Inventor Magri (Use as many sheets as necessary) Art Unit Unknown **Examiner Name** Unknown

Attorney Docket Number

Sheet

1

of

2

			U. S. PATENT DO	CUMENTS	
Examiner Initials*	Cite No.	Document Number  Number-Kind Code <sup>2 (# known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan Figures Appear
/LU	A	US- 6,421,168	07-16-2002	Allan et al.	
/LL/	В	US- 6,175,436	01-16-2001	Jackel	
		US-			
		US-		1	
		US-			
		US-		· · · · · · · · · · · · · · · · · · ·	
		US-			
		US-			
		US-			
		us-		T	

	FOREIGN PATENT DOCUMENTS								
Examiner Initials*		Foreign Patent Document		Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T⁴			
	No.1	Country Code <sup>5</sup> –Number <sup>4</sup> Kind Code <sup>5</sup> (If known)							
	_								
						_			

09/10/2010 /Li Liu/ Examiner Date Signature Considered

Examines: Intell I reference considered, whether or not intalion is in conformance with IMFE 60s. Draw time through chatton if not in conformance and not considered. Includes copy of this form with next communication by applicant, "applicant" in rise obstitute in the local copy of this form with next communication by applicant, "applicant" in rise obstitute in the conformation of the patric form of the conformation of the patric form of the patric formation of the patric formation

Inflammation is statistical.

Inflammation is statistical in inscribed by 50°CFR 1157 and 168. The information is required to drivin or retain a bornefit by the public which is to tile yout by the USPTO to proceed) an application. Confidentiality is governed by 50°U.SC. (122 and 50°CFR 114. This conclusion is estimated to disk 2 broad to complete, insurant process) and application. Confidentiality is governed by 50°U.SC. (122 and 50°CFR 114. This conclusion is not concluded to disk 2 broad to complete, insurant process, and authoriting the completed application from to the USPTO. Time will vary depending upon the findfould case. Any comments on the amount of time by our require to complete this from and/or suggestions for reducing this burdent, should be sent to the Chief Information (Idio, FU, S. Patent and Trademark Office, P.O., Box 1450, Alexandria, VA 2231-1450, DNOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. DOR 1450, Alexandria, VA 2231-1450, DNOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND

PTO/SB/08B (08-03)

Approved for use through 07/31/2006, OMB 0651-0031 rademark Office: U.S. DEPARTMENT OF COMMERCE IIC Detect of

Substitute for form 1449/PTO				Complete If Known		
Substitute for fulfi	1448/F10			Application Number 10/596,226		
INIT	2014471			Filing Date	June 5, 2006	
			LOSURE	First Named Inventor	Magri	
STA			PLICANT	Art Unit	Unknown	
	(Use as many	sheets as nec	essary)	Examiner Name	Unknown	
Sheet	2	of	2	Attorney Docket Number	5577-010	

	NON PATENT LITERATURE DOCUMENTS	
Cite No. <sup>1</sup>	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate) title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Τ²
С	OKAMURA, HARUO. 'Automatic Optical Loss Compensation with Erblum-Doped Fiber Amplifier.' Journal of Lightwave Technology, IEEE, New York, US, vol. 10, no. 8, 1 August 1992, pages 1110-1116, XP000288348. ISSN: 0733-8724.	
	Na.¹	No.! (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.  C OKAMURA HARUO, "Automatic Octional Loss Compensation with Erbium-Doned Fiber Amplifier". Journal of Lightween

Examiner		 Date	2011010010	
Signature	/Li Liu/	Considered	09/10/2010	

Considered Considered Considered Methods of the Considered Conside 1450.